

Please amend the present application as follows by adding the matter that is underlined and deleting the matter lined through.

**Specification**

On page 1, beginning at line 8:

Since laptop computers are designed for traveling and generally are not intended to rest in one particular location, users will often face a situation in which they must utilize services on a connected network system that have not been configured for use with their laptop computers. Typically, users cannot utilize the services available on a given network environment without prior configuration of these services on the laptop computer by a network administer. However, this greatly limits the potential mobility and flexibly flexibility of using a laptop computer and undesirably consumes valuable memory. Consequently, it would be a great benefit if users could utilize services available to the laptop computer once connected to a given network environment, in which the laptop computer is configured to find services that may provide imaging data or make ~~user~~ use of imaging data belonging to the user. It should be noted that the term “imaging data” as read herein refers to any data format capable of being represented graphically, such as a Portable Document Format PDF file or a Joint Photographic Experts Group (“JPEG”) file.

On page 13, beginning at line 3:

A ~~forth~~ fourth implementation of the local computer and the thin portal service is shown in FIG. 5, and indicated generally at 160. The local computer 162 again includes the typical components of a general computer, such as an input interface 166, and a display interface 168. Furthermore, the local computer 162 similarly includes a web browser 170 with an extension component 172 including user information 174 relating

to a personal imaging repository 176. Additionally, setting information 178 including thin portal references 180 relating to a thin portal service 182 is stored on the local computer 162.